

Chomsky - Syntax for a Mathematical Perspective on Integrated Method

By Shomit Sirohi

Introduction

By Noam Chomsky

In fact then elegance is linguistics and mathematics – love the formalism called

mathematical
applications in
Americanism – love it,
absolute.

1. Basic Mathematics
in a Perspective
which is just
dialectical but in
formal negation –
like Badiou, but more
formal –

Example – a Perspective on Statistics, formally negated, in full formalism as in fact statistical averages, forms of statistical coverage of peasant agriculture in *Annales*.

2. Mathematics in Nobel Prize style –

Imagine a board – which then carries in it a complex number of

numerical series, and statistics, with in fact economics as a bias – this covers accounts only – science means such things.

3. Why be Dialectical – it is the simple mathematical nature of the dialectic in Sirohi.

Part 2 Chopin

1,1 - 2,2 - 3,3 - A simple way of doing mathematical applications is called basketball - its process is just to align basketball with mathematical formalism - now it keeps totalizing

-

The development of capitalism in Russia by Lenin then is an aggregate serfdom with

a mediation of low waged working classes and even high industrial manufacturing which was mediated in turn by the Tsarists and was a dictatorship with some urbanism and even intellectual unique patterns of education - all of this is then a constituted dialectic which has in it a constituent dialectics of Lenin and Trotsky - which then covers also

the current history of Cuba as somehow mediating better its social formalisms.

Mathematics though accounts for these social developments in line with basketball – how in fact Mcshull develops in American transitions to capitalism as financial formalisms – which then means Taylorism for the world which becomes Fordism

in Mandel as important to the manufacturing forms of the world.

All of this is mathematical in the sense of its elegance even in Chomsky's linguistics here.